## Firestop Block



Fire Rating : 2 hour (ANSI/UL1479)

## **Installation Procedure**

<u>Notice</u>: Before installation, read product information and SDS.

Moreover, refer to the UL certification listed on the our website.

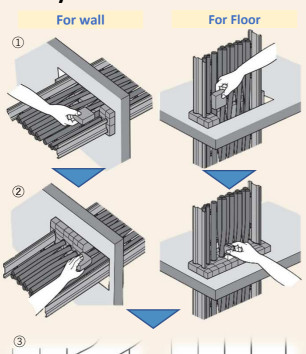








## UL System No. C-AJ-8331



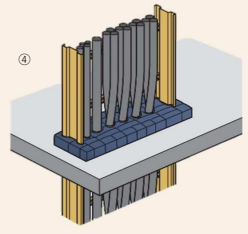
① Fill up the spaces between the opening and the cables / the cable trays with the blocks.

For wider spaces, the large size blocks shall be selected.

- ② Fill up the gaps between the cables with the blocks. For narrow spaces, select the small blocks as appropriate and fill up them in combination.
- ③ Finish by sealing annular spaces between the cables or tiny gaps between the blocks with Firestop Putty-BP. Push in to the depth of 50mm or more from the surface of the blocks.
- ④ Fill up the blocks so that they are at the center of the opening in the floor or the wall.

When necessary, use a block supporting material such as a wire mesh.

The installation is completed by aligning the blocks flat.



## **UL System No. C-AJ-1758**



- ① Fill up the space between the annular opening and the conduit with the
- ② Finish by sealing annular spaces between the conduit or tiny gaps and blocks with Firestop Putty-BP.

Push in to the depth of 50mm or more from the surface of the blocks.

 $\ensuremath{\mathfrak{G}}$  Fill up the blocks so that they are at the center of the opening in the floor or the wall

When necessary, use a block supporting material such as a wire mesh. The installation is completed by aligning the blocks flat.

